WHAT IS CLAIMED IS:

1. A marine vessel trolling and battery recharging system, comprising: a marine vessel having a main engine;

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an electric generator/trolling device having a propellor, the device being extendible downwardly from the vessel and into the water; and

a battery electrically couple to the generator/trolling device;

wherein positioning the generator/trolling device in a first orientation and supplying electric power thereto causes the propellor to turn and serve as a trolling motor; and

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wherein positioning the generator/trolling device in a second orientation and powering the main engine causes water to flow over the propellor so that it turns and recharges the battery.

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2. The system of claim 1, including a bracket attachable to the marine vessel and having an arm extending downwardly therefrom for supporting the generator/trolling device in the water.

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3. The system of claim 2, wherein the arm is pivotally attached to the bracket to enable the generator/trolling device to be moved from the first and second orientations.

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- 4. The system of claim 2, wherein the arm is selectively extendible in length.
 - 5. A marine vessel trolling and battery recharging system, comprising: a marine vessel having a main engine; bracket attachable to the marine vessel:

an arm pivotally attached to the bracket and being adjustable in length so as to extend downwardly from the marine vessel and into the water;

an electric generator/trolling device having a propellor attached to a lower end of the arm; and

a battery electrically coupled to the generator/trolling device;

wherein positioning the generator/trolling device in a first orientation and supplying electric power thereto causes the propellor to turn and serve as a trolling motor; and

wherein positioning the generator/trolling device in a second orientation and powering the main engine causes water to flow over the propellor so that it turns and recharges the battery.

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